### **Electronic Filing System**



# Submission Manual ePAVE

for Information Disclosure Statements

Version 5.1d

Summer 2004



# USP10 Electronic Filing System



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United States Patent and Trademark Office Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

July 2004

Dear User:

Thank you for using the Electronic Filing System (EFS) and its submission tool, ePAVE 5.1d, to file your patent application electronically.

The USPTO initiated the development of EFS to provide a means for applicants or their representatives to submit patent applications and related documents to the USPTO using the Internet. The use of the Electronic Filing System supports the USPTO strategic goal to integrate patent business practices with information technology to bring about effective use of electronic government as part of conducting patent business.

This user manual provides detailed instructions for using the ePAVE submission program, and also provides guidance including the system requirements, business context of use, and support available for the product. ePAVE is the software application that you use to bundle and transmit your documents to the USPTO.



#### PART 1: A QUICK GUIDE TO EPAVE 5.1D

• Step 1 – Obtain ePAVE 5.1d software. The software can be downloaded from <a href="http://www.uspto.gov/ebc/efs/downloads/downloadndx.htm">http://www.uspto.gov/ebc/efs/downloads/downloadndx.htm</a> or provided on CD from the Patent Electronic Business Center by calling toll-free 1-866-217-9197. The ePAVE software has a built-in low level Public Key Infrastructure (PKI) certificate. This certificate may be used to file new utility and provisional applications. To file subsequent submissions, obtain a customer number and high level PKI digital certificate from the USPTO.

Full details are listed at the Electronic Business Center (EBC) site within the main web site of the USPTO at: www.uspto.gov/ebc.

• **Step 2** - Install ePAVE 5.1d.

Detailed installation instructions are listed in the overview, in Part 2 of this manual.

• **Step 3** – Launch ePAVE 5.1d.

Launch ePAVE by double-clicking the ePAVE icon from the desktop or by selecting ePAVE from the *Start* menu under *Programs*.

• **Step 4** – Begin to use ePAVE.

Immediately after launching ePAVE, users will see the ePAVE splash screen. Select *Next* at the bottom of the screen to proceed.





ePAVE Splash Screen

• **Step 5** – Ensure that the most current version of ePAVE is running.

A dialogue box will appear, asking: "Would you like to verify if you are running the most current version of ePAVE software?"



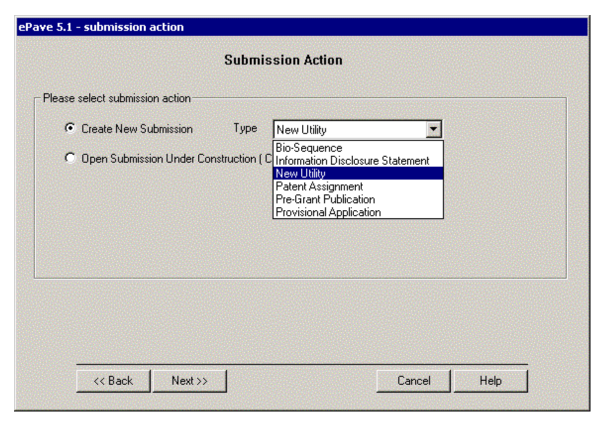
Version Verification dialogue box

Select Yes to verify now. Select No to verify later.

• **Step 6** – Begin creating a submission.



After verifying the version, the *Submission Action* screen is displayed. Users have the option of creating a new submission or opening a submission that has been started, but not completed. (A submission that has been started but not completed is listed as a Submission under Construction.)



Submission Action Screen

• **Step 7** – Choose one of the six submission types.

The drop-down menu of submission types is displayed in the *Submission Action* screen. The list displays an alphabetic list of the six submission types that can be filed in ePAVE. Users must choose from the following six submission types: bio-sequence listing, information disclosure statement, new utility, patent assignment, pre-grant publication, and provisional application.

NOTE: The new utility is the default submission type.

• **Step 8** – Complete data entry and create files appropriately for each submission type.



Each submission type has its own set of instructions that are available as separate documents or as one large manual. In order to fully understand the intricacies of each submission type, users are encouraged to review the manuals before using ePAVE. The manuals are available for download and are listed at the Electronic Business Center (EBC) site within the main web site of the USPTO at: <a href="http://www.uspto.gov/ebc/efs/downloads/documents.htm">http://www.uspto.gov/ebc/efs/downloads/documents.htm</a>.

• **Step 9** – Submit to USPTO and obtain acknowledgement receipt.

Using either the built-in low level PKI certificate or the USPTO provided high-level PKI certificate, a secure encrypted session is established with the USPTO server. When the completed submission is received by USPTO an acknowledgement receipt containing the application number, confirmation number, time and date of receipt, and additional information is returned. This acknowledgement receipt will serve as proof of what USPTO received.



#### PART 2: AN OVERVIEW OF EPAVE 5.1D

#### **SECTION 1: Introduction**

The following lists information about system requirements and limitations, and provides detailed installation instructions for installing and using the Electronic Filing System (EFS) and its submission tool, ePAVE 5.1d, to file patent applications electronically.

#### **SECTION 2: System Requirements**

**Processor:** 266 MHz or higher Pentium Processor 266 MHz or higher (or similar AMD

Processor)

Memory: 128 MB RAM.

**Screen Display:** 1024 x 768 or higher

**Browser:** Microsoft Internet Explorer 5.0 Service Pack 3 or Microsoft Internet Explorer 5.5 Service Pack 2 with msxml upgraded to msxml 3.0 Service Pack 2. For more information on the msxml upgrade see: <a href="http://www.microsoft.com">http://www.microsoft.com</a> and search for msxml.

**Tiff Viewer Plug-In:** AlternaTIFF v1.3.5 or higher for IE5.0, or AlternaTIFF v1.4 or higher for IE5.5 and higher. For information about the version of AlternaTIFF appropriate for your browser see <a href="http://www.alternatiff.com">http://www.alternatiff.com</a>.

Free Hard Disk Space: 25 Megabytes is required for the ePAVE application alone.

**Modem:** Internet connection at 56 Kbps or faster

**Operating System:** Microsoft Windows 98SE, Windows ME, Windows 2000 with Service Pack 2 or later, Windows NT 4.0 with Service Pack 6 or later or Windows XP with Service Pack 1

**Applications:** Word 2000, or Word XP including Office Assistant

**PDF viewer:** Adobe® Reader® or the PDF viewer of your choice

**Graphics Package** for TIFF image formatting

**Printer Driver (s)** must be up to date

**Scanner:** Any scanner capable of producing black and white TIFF images at 300 dpi with CCITT Group 4 compression



#### **SECTION 3: Submission Restrictions**

Any patent applications submitted to the USPTO through EFS will include one or more electronic files. The following limitations apply to the files that can be submitted in a single submission package.

**Applications submitted electronically over the Internet**: The total submission size must be 100 MB or less after compression. If the total submission size exceeds 100 MB, the submission should be copied to a CD-ROM or CD-R, accompanied by a paper copy of the transmittal (package-data.xml) and that CD and transmittal delivered to USPTO. Call the Electronic Business Center at 1-866-217-9197 for more information.

#### Any electronic submission is subject to the following limitations:

A new utility or provisional submission may include no more than 5 assignment coversheets.

An information disclosure statement may cite at most 50 U.S. patents and 50 U.S. published application citations.

A subsequently filed assignment submission may include a maximum of 15 cover sheets. Each cover sheet must reference at least one tiff image.

Images must be included as tiff image files in the following format: Black and white, 300 dpi, CCITT Group 4 compression or uncompressed, maximum size of 8 ½ by 11 inches.

#### **SECTION 4: Detailed Installation Instructions**

#### Obtaining ePAVE: CD-ROMs or the USPTO Web Site

Users can download ePAVE 5.1d from the Electronic Business Center (EBC) site within the main web site of the USPTO at:

http://www.uspto.gov/ebc/efs/downloads/downloadndx.htm. The program is also provided on a CD-ROM supplied by the USPTO. Contact the Patent Electronic Business Center toll-free at 1-866-217-9197 to obtain a CD.

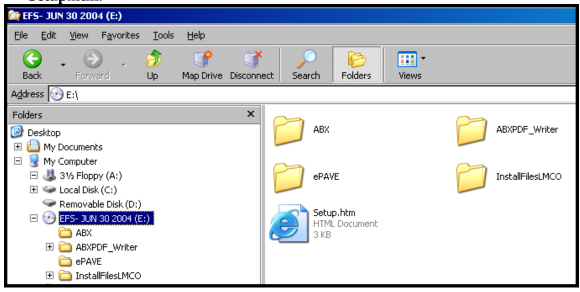
#### **Installing from a CD-ROM:**

Installation is easy!

1) Insert the EFS CD-ROM into your CD drive.

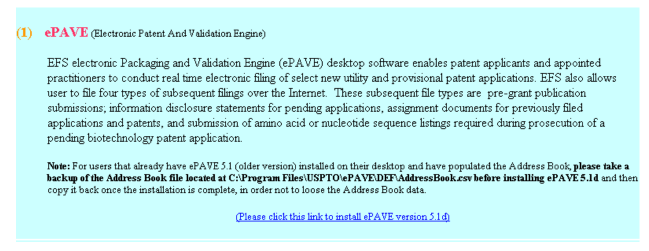


2) From **Windows Explorer** browse to the CD drive and launch the file named **Setup.htm**.



Windows Explorer Screen

This will display the setup window in your browser.



The Setup Screen

3) Scroll down to the ePAVE section and select the **Please click link to install ePAVE version 5.1d** hyperlink. This will launch the **File Download** window.





File Download Screen

- 4) Select the **Open** option from the **File Download** screen. This will launch the **InstallShield**.
- 5) Follow the instructions in the **InstallShield** screens. Select the **Repair** option from the **InstallShield** Welcome screen.
- 6) After installation reboot the computer.

#### Installing from the download:

If ePAVE is downloaded from the USPTO website, the user should locate the installation file, setup.exe on the user's computer and install the file by double-clicking on the setup file.

NOTE: If a previous version of ePAVE is installed and the Address book contains many names and addresses, the user should make a back-up of the file C:\Program Files\USPTO\ePAVE\DEF\ AddressBook.csv and copy it back in the same folder once the new version of ePAVE is installed.

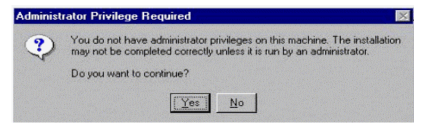
#### **Special Installation Circumstances**

#### **Networked Computers**

ePAVE can be used with Internet connections on a network and with networked machines. In order to install ePAVE or some of its components, users will be required to have local administrator privileges. If users are unsure if they have these privileges, it is best to contact Information Technology staff. The installation program will offer a



prompt during the installation process to indicate that local administrator privileges are required for installation.



Administrator Privilege dialogue box

Although it is possible to use ePAVE in a network environment, users should carefully consider its effect on file management.

In a networked environment, application files created in ePAVE must reside in network storage that is mapped to all machines that are working with ePAVE using the same naming convention. All files should be in a dedicated folder for two reasons: to allow common access to the files from any PC on the network and to allow EFS to locate, attach, and bundle the files within the application during the final assembly of the submission into a package.

EFS stores all files from a single application together, based on their pathname. Thus, once the files have been stored, their location should not be changed.

#### **Multiple Computers**

The installation of ePAVE is subject to license agreements that set forth the terms to allow installation on one or more computers.

In order for ePAVE to upload an electronic submission properly, a digital certificate file must be transferred. Users may obtain a high-level digital certificate in a two-step process by requesting reference information from the USPTO and creating the certificates with the USPTO's Direct Security software after receiving access codes. A low-level digital certificate is built in to ePAVE and may be used for new utility and provisional submissions only.

There is no need to reinstall USPTO Direct on multiple machines because users may transfer their profile and the digital certificate file to a computer that will be used to file the patent application submission.

#### What is EFS? What is ePAVE?

EFS is designed around a common submission engine that presents data collection screens to the user to collect patent application information and create electronic patent application forms in eXtensible Markup Language (XML). The submission engine is a desktop software program called EFS electronic Packaging and Validation Engine



(ePAVE). In addition to providing electronic forms, ePAVE allows the user to attach tagged, structured specification documents that includes links to applicable figure image and PDF files. Other patent application documents, such as a declaration or a power of attorney, may be attached as scanned single-page tiff image files or included as XML documents.

EFS electronic Packaging and Validation Engine (ePAVE) desktop software enables patent applicants and appointed practitioners to conduct real time electronic filing of select new utility and provisional patent applications. EFS also allows user to file four types of subsequent filings over the Internet. These subsequent file types are pre-grant publication submissions; information disclosure statements for pending applications, assignment documents for previously filed applications and patents, and submission of amino acid or nucleotide sequence listings required during prosecution of a pending biotechnology patent application.

#### Who may use EFS?

The USPTO authorizes select individuals to use EFS to file patent applications electronically. These authorized individuals include inventors, patent practitioners, assignees of record of the entire interest, and assignees of record of an undivided part interest. For more information see 37 C.F.R. 1.33(b).

#### **Application Types Allowed**

EFS allows submission of six filing types: new utility and provisional patent applications, pre-grant publication submissions, information disclosure statements and biosequence listings for pending patent applications, and assignment recordation documents for previously filed patent applications and patents.

To use EFS software to submit pre-grant publication filings, please refer to pre-grant publication regulations 37 CFR, §§ 1.211-1.221, for a description of the legal requirements.

A biosequence listing in computer readable form (CRF) may be included with a new utility or provisional application. Alternatively, if a pending utility patent application requires a nucleotide or amino acid sequence submission, the biosequence listing may be submitted as a separate follow-on filing. The submission software accepts ASCII Sequence Listing files created by the sequence listing authoring tool, PatentIn (as well as accommodating ASCII Sequence listing files created by other standard methods or editors). Refer to 37 CFR 1.824. The sequence listing shall be submitted in American Standard Code for Information Interchange (ASCII) text. No other formats are accepted.

For new utility, provisional, and pre-grant publication submissions, EFS-ABX will create specification documents as eXtensible Mark-up Language (XML) tagged electronic documents. EFS-ABX will create two specification documents. The first is a fully marked-up XML document. This document will be used for pre-grant publication



creation when the submission is a pre-grant publication submission. It is also used for automated security review for new utility and provisional submission. The second is a small XML document that contains reference to PDF files of the description, claims, abstract, and any drawings. This file will end with –pdf-wrap.xml. EFS-ABX creates an ABX package that contains all of these files and is password protected to ensure that the content of the fully marked-up XML and the content of the PDF files is consistent. The user may then use ePAVE submission software to attach and send the application specifications with any drawings to USPTO along with other patent application forms and files.

Note: The PDF files are the source documents for the official records in the Image File Wrapper system (IFW) of the specification, claims, abstract and drawings. It is important to review the PDF files to verify that they contain the same information as was entered into the Word source application file. The Word source document file is never transmitted to the USPTO, and cannot be relied upon as evidence of the contents of the application as filed.

The XML and TIFF files are the source documents for the bibliographic information used in the USPTO records, for the 18-Month Publication (PG-Pub) document and for other USPTO records respectively as submitted.

Using ePAVE submission software users may: author XML documents such as fee transmittal or application data sheet; attach electronic documents and image files in specified formats; and validate the completeness of the submission based on patent business rules. The ePAVE program automatically bundles, compresses, and digitally signs the submission package once the applicant or appointed practitioner enters an electronic signature and digital certificate authentication information. Using the digital certificate, the software automatically establishes a Secure Socket Layer encrypted session with the USPTO server and transmits the package to the USPTO. An acknowledgement receipt is displayed in real time at the filer's desktop after the submission package is received and validated at the USPTO without error.

#### **SECTION 5: Key Steps in the Electronic Filing Process**

The following procedure outlines the steps that must be completed in order to file a patent application electronically via EFS.

#### Step 1: Install ePAVE

Install the ePAVE tool.

#### Step 2: Obtain a PKI digital certificate

According to 35 U.S.C. Section 122 USPTO must maintain patent applications in confidence until publication. In order to comply with this law, the USPTO distributes software that supports secure communication between the USPTO, and applicants and practitioners.

## USP10 Electronic Filing System



As a result, the USPTO has implemented several electronic commerce projects that promote secure communications, including instituting rules to protect applicants when they file patent applications electronically and providing electronic access to pending patent applications to authorized persons via the Patent Application Information Retrieval (PAIR) system. USPTO has implemented public key infrastructure technology to provide the security of these systems. A PKI digital certificate is necessary to ensure the security of the electronic transmission of patent applications and is used to establish a Secure Socket Layer connection with the USPTO server for secure transmission of patent application information.

When filing a new utility or provisional patent application, users may use the low-level digital certificate that is built in to ePAVE. The low-level digital certificate is compatible with the public key infrastructure that is implemented by the USPTO and allows secure communications between applicants and the USPTO. Low-level digital certificates may only be used to file new utility and provisional application submissions.

High-level digital certificates issued by the USPTO require an approval process. USPTO will also provide a version of Entrust Direct security software that is custom-made for the USPTO and is used to create the high-level digital certificate. Entrust Direct is compatible with the public key infrastructure that is implemented by the USPTO and enables secure communications among individual applicants, practitioners, and the USPTO.

Note: Obtaining a high level PKI certificate is recommended. It can be used to access application information in private PAIR and allows all six filing types to be submitted.

To find out how to obtain a PKI digital certificate, please contact the Electronic Business Center (EBC) for patents toll free at 866-217-9197 or via e-mail at ebc@uspto.gov.

#### Step 3: Format all files

Any patent application that is submitted to the USPTO via EFS must meet certain formatting requirements.

#### File Names

File names are limited to 25 characters and must be alphanumeric. The hyphen and period characters can be used in file names. The USPTO recommends using the 8.3 filenaming convention when naming files that will be used with ePAVE. This convention allows for file name to contain up to eight characters for the name of the file itself and three characters for the file extension and requires both components to be separated by a period. Here is an example of a file name that complies with the 8.3 file-naming convention: newfile1.xml.



Allowable characters in file and folder names include letters, numbers, hyphens (-), and periods (.). Special characters must not be included in file names, such as ampersands (&), commas (,), number signs (#), quotation marks ("), and spaces (). It is imperative that special characters not be used because they will cause errors that may affect the transmission of the patent application.

In naming the ePAVE folder that contains the submission files, the folder name must be different than the names of any other files or figures that are included in the submission.

#### **Images**

Since images are an integral part of patent applications, they must meet strict requirements before being submitted as part of a patent application. The USPTO has established the following requirements for images that apply to any patent application that is filed electronically.

All images must be scanned or converted into TIFF images and comply with the following format: a resolution of 300 dpi, black and white only, compressed with the CCITT Group 4 Compression or uncompressed, and a maximum size of 8 ½ by 11 inches. These formatting requirements apply to the following types of images:

Inline graphics (including complex chemical structures, math equations, tables, and custom characters). EFS-ABX automatically produces images that meet the requirements when the XML documents are exported.

Drawings (figures) – It is recommended that one Figure of drawing be included in each tiff file. EFS-ABX automatically produces images that meet the requirements when the XML documents are exported.

Declaration forms (These may also be submitted as XML files if they are created in ePAVE.)

Assignment documents

Small entity statements

Power of Attorney forms (These may also be submitted as XML files if they are created in ePAVE.)

These requirements for TIFF images will satisfy certain formal requirements set forth in 37 C.F.R. 1.84. When the USPTO processes patent applications that were submitted through EFS into IFW the images will be displayed as if printed on 8 1/2" x 11" paper. The margins will be as follows: top-1 inch; left-1 inch; right- ¾ inch; bottom- ¾ inch. These margins satisfy 37 C.F.R. 1.84(g).

**SECTION 6: Using ePAVE 5.1d** 

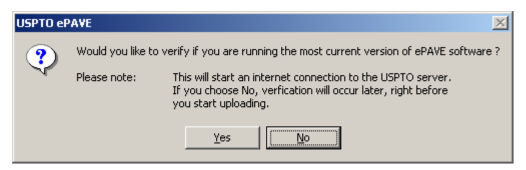


#### Introduction

The ePAVE submission engine is used to create a patent application (also referred to as a package), view and print it, validate it, and send it electronically to the USPTO.

#### **Updating EFS Submission Program (ePAVE)**

The USPTO will periodically release new versions of the ePAVE software. When this occurs, users will need to update the ePAVE software. In order to ensure that the most current version of ePAVE is running, ePAVE automatically provides the option to check the version each time ePAVE is launched.



ePAVE Version Verification

Select *Yes* to automatically launch an Internet connection and connect to the USPTO server. If the installed version is not the most recent, check the USPTO website at <a href="http://www.uspto.gov/ebc/efs/index.html">http://www.uspto.gov/ebc/efs/index.html</a> to determine if a new version is available.

If the following error message is displayed after selecting *Yes*, the current version of ePAVE is not the most recent. Select *OK* on the Version error screen and go to the EFS website at http://www.uspto.gov/ebc/efs/downloads/downloadndx.htm to download the latest ePAVE software. Users who are unable to download the software should contact the Patent Electronic Business Center toll free at 1-866-217-9197 or at ebc@uspto.gov to receive the software on a compact disk. Updated versions of the EFS User Manuals are also available from this site.



Version Error Screen

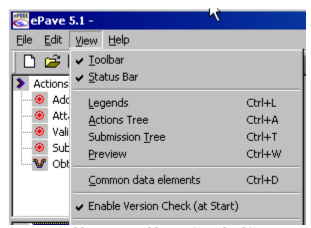
Select *No* on the Version Verification screen to launch ePAVE software without checking for the most recent version. After selecting *No*, a new submission may be created. After beginning the upload process, the ePAVE software will automatically check the version. If the installed version is not the most recent, check the USPTO website at <a href="http://www.uspto.gov/ebc/efs/index.html">http://www.uspto.gov/ebc/efs/index.html</a> to determine if a new version is



available.

#### Disable or Re-enable Version Checking at Startup

To disable ePAVE's automatic version checking on startup, deselect it from the *View* menu. Select the *Enable Version Check (at Start)* to toggle it on and off. The check mark indicates that version checking at startup is active. When this feature is disabled no version check occurs at startup.



Disable or Re-enable Version Checking

NOTE: You cannot disable the version check at upload feature. When ePAVE performs this check, it will only inform you whether or not your ePAVE version is the most current.

#### The ePAVE User Interface

The ePAVE interface includes the following components—menus, a toolbar, a data entry screen and navigation screens. The menus allow the user to perform various functions, including opening and closing documents, saving and printing documents, validating a submission, and sending it to the USPTO. The toolbar provides buttons that allow the user to perform various ePAVE tasks without using the menus. The screens contain the data fields where submission information that is sent to the USPTO is entered and allows the user to navigate through the submission according to the actions that the user wishes to perform, or to move from form to form.

#### The ePAVE Toolbar

The ePAVE toolbar is shown below:





#### ePAVE Toolbar

The following provides a list of the toolbar icons and their names, and also provides a description of the function of each icon.

- New Icon. Use this icon to begin a new EFS submission.

Open Icon. Use this icon to open an existing EFS submission file that was

previously saved. Locate the existing submission folder in the directory path.

- Save Icon. Use this icon to save the EFS submission information that has been entered so far.
- Cut Icon. Use this icon to remove text from the selected text field.
- Copy Icon. Use this icon to copy the selected text.
- **Paste Icon.** Use this icon to paste text to the selected text field.
- Print Icon. Use this icon to print the information on the active screen.
- Help Icon. Use this icon to access help information for using ePAVE.
- Toggle Legend Icon. Use this icon to display or hide the tree legend.

#### **Navigating Through ePAVE**

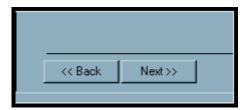
Users can navigate through ePAVE in a number of ways.

- A user may navigate by using a mouse and interacting with the graphical screen display provided and entering text from the keyboard or a user may navigate through the screens using keystrokes only.
- A user may move from screen to screen using the *Back* and *Next* buttons provided in the ePAVE wizard.



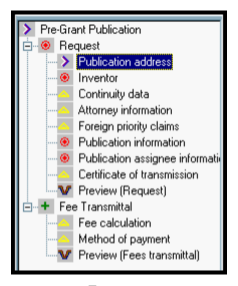
- A user may navigate through the screens by selecting a particular action from the *Actions tree*.
- A user may navigate to particular screens using the *Forms tree*.

New users may wish to walk through all the screens in ePAVE and would benefit from seeing all the screens. That user would likely use the ePAVE wizard navigation by using the *Next* and *Back* buttons to move through the application.



Back and Next buttons in the ePAVE wizard

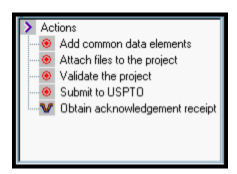
More advanced users may wish to include information on specific screens only and would benefit from navigating via the *Forms tree*. Selecting a specific screen from the forms tree will display that screen and allow data entry into that screen.



Forms tree

Users may navigate by function using the *Actions tree* to perform a particular function, such as attaching or removing a file from the *Attach Files to Project* screen by selecting Attach files to the project from the *Actions* tree.





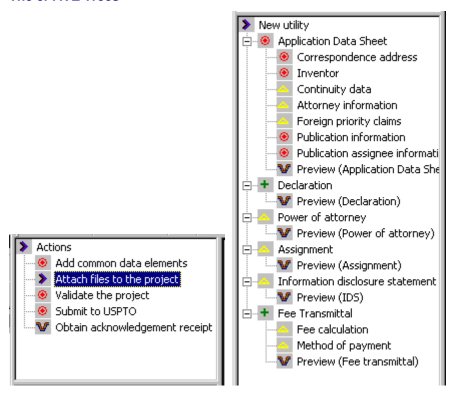
Actions tree

#### **Keyboard and Mouse Navigation**

Once a screen is displayed, a user can move through the data fields by using the *TAB* key on the keyboard or by clicking in each field with the mouse. Users can also move backwards through the fields by simultaneously pressing the *SHIFT* and *TAB* keys on the keyboard. Selections of radio buttons on the screens can be done using a mouse or by toggling through the choices using the up and down arrow keys. Check boxes can be checked or unchecked by clicking with the mouse or by using the space bar. Buttons on the screen can be pressed by clicking on them with the mouse or by using the space bar. For example, when a user wishes to move to the next screen, the user can select the *Next* button and press the space bar.



#### The ePAVE Trees



The Actions and Forms trees

The left side of each ePAVE screen includes the *Actions tree* with the *Forms tree* displayed beneath it.

#### Actions Tree

Selecting one of the items in the *Action Tree* activates a desired action. The Actions tree will indicate which action is being completed by displaying the purple arrow icon .

**Add common data elements** will launch the *Add Common Data Elements* screen where data common to many of the ePAVE-generated forms may be entered.

**Attach files to the project** will launch the *Attach Files to Project* screen where files may be attached to and removed from the submission. The contents of the submission may also be viewed in the *Attach Files to Project* screen.

Validate the project will launch the *Validate the Project* screen where the correctness and completeness of the submission can be determined. Error and warning messages displayed on this screen will help users ensure that a complete and correct data set is being sent to USPTO.

**Submit to USPTO** will launch the *Submit to USPTO* screen where comments about the submission may be entered and where electronic and digital signatures are provided. The



*Send* button on this screen may be selected to begin transmission of the filing to the USPTO server.

**Obtain Acknowledgement Receipt** will launch the *Acknowledgement Receipt* view and allow printing of the acknowledgement receipt returned by USPTO after submission has occurred.

#### Forms Tree

A user can navigate to particular screens in ePAVE using the **Forms Tree**.

XML forms are created in ePAVE by entering data on one or more screens. The screens associated with each form are listed in the *Forms Tree*. Each of the ePAVE screens is represented by a symbol and a text branch in the *Forms Tree*. A user can access the different screens by selecting the branch that corresponds to the desired screen. The specific Forms tree and screens that are available is dependent upon the type of submission being filed.

Once a screen is displayed, a user can move through the data fields by using the *TAB* key on the keyboard or by clicking in each field with the mouse. Users can also move backwards through the fields by simultaneously pressing the *SHIFT* and *TAB* keys on the keyboard. Selections of radio buttons can be on the screens can be done using a mouse or by toggling through the choices using the up and down arrow keys. Check boxes can be checked or unchecked by clicking with the mouse or by using the space bar. Buttons on the screen can be pressed by clicking on them with the mouse or by using the space bar. For example, when a user wishes to move to the next screen, the user can select the next button and press the space bar.

The ePAVE data entry screens must collect a minimum amount of information to ensure that the electronic patent application filing is complete and valid for examination and subsequent publication. All mandatory fields or sections in ePAVE are identified by bold type, while optional fields or sections are shown in regular type.

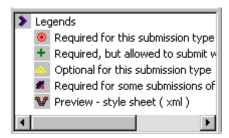
#### **Help button**

Help The *Help* button in the lower right corner of each screen will bring up screen-specific help to assist a user in filling out patent application documents.

#### Legend

The meaning of the symbols in the trees can be displayed by viewing the Legend.

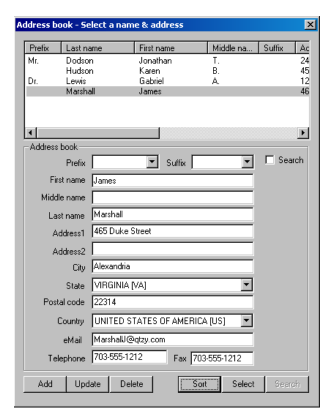




ePAVE legend

The information entered in the fields on each screen is automatically tagged as XML (extensible markup language) output.

#### **Using the Address Book**



Address book

To facilitate the reuse of previously keyed data, ePAVE 5.1d offers an Address Book feature. In instances where name and address information must be entered, the user can reuse previously keyed information by clicking on the *Ab* key, <a href="#"><</a> <a href="#"><</a> <a href="#">Ab</a> to the right of the data fields. A user can enter a few letters of one of the names and select the *Search* key. The Address book will search for that name and offer matching or nearly matching names in the data field. A user can highlight the desired name, double-click on it or select the</a>



*Select* key, and the name and/or address information for that address book entry will automatically be populated into the ePAVE screen.

Highlighting a particular field at the top of the data field and selecting the *Sort* key can sort entries in the address book.

Name and address information can be added to the address book by deselecting the *Search* check box and entering the desired data and selecting the *Add* key.

Name and address information can be edited and updated by deselecting the *Search* check box and highlighting an entry, editing the name and address in the data fields and selecting the *Update* key.

To delete an entry, deselect the *Search* check box and highlight the name and address in the data field and select the *Delete* key.

#### Saving a Submission

A user can save ePAVE submission documents at any time. Saving preserves patent application data so that it can be changed or printed at a later date. Use one of the following procedures to save the electronic files:

Select the *Save* icon on the toolbar. This immediately saves entered data. OR

Go to the *File* menu and select *Save*.

The submission contents will be saved in the submission folder with a file extension of epv.

#### Printing in ePAVE

When application data sheet, fee transmittal, biosequence transmittal, information disclosure statement and assignment recordation forms are open, those forms may be printed when *Preview* is selected from the *Forms* Tree and the *Print* icon is selected or *Print* is selected from the *File* menu.

Forms may also be printed by highlighting the form in the *Attach Files to Project* screen and selecting View. Print the form by right clicking and selecting Print or by using the keyboard shortcut Ctrl + P.

#### Filing Large Submissions Using Compact Discs

If a user attempts to file a submission that exceeds the EFS system limit of 100 Megabytes, ePAVE generates an error message and advises the user to submit the large



application on a compact disc (CD or CD-R). Submissions larger than 100MB cannot be submitted via the Internet. If a large biotechnology sequence listing, table, or computer program listing is causing the large application size, these items may be submitted with the application according to the requirements of 37 C.F.R. 1.52 (e) with the large section on CD and the rest in paper. However, regardless of the cause of the large size of the submission, EFS can be used to file the application on CD. The process requires a compact disc recorder, and can only be used for submissions that fit on a single compact disc.

#### Before Saving to CD

Before saving the files and sending the CD to USPTO, verify that all declaration, power of attorney and small entity image files are compressed.

- Remove the image files from the submission in the *Attach Files to Project screen* in ePAVE.
- Open one of the images in an image-viewing tool.
- Specify the following settings for the image:

File type: TIFF

Color: Black & White

**Compression:** CCITT Group 4

Resolution: 300 dpi

• Save the image and repeat for each image file.

#### Saving a Submission on CD

If the submission is still larger than 100 MB after compressing image files as listed above, use the following procedure to submit packages larger that 100MB on CD:

- Print out the transmittal form from the *Attach Files to Project* screen by selecting the file including the suffix –pkgda.xml, selecting *View* and printing the form.
- Copy the submission folder that contains the entire application from the workstation to compact disc-recordable (CD-R) media.
- Wrap the CD in a hard case within a padded protective mailing envelope, and attach a copy of the transmittal form. Enclose a cover letter explaining that the submission contains an application that was too large to be submitted via the Internet. See 37 CFR 1.52 for more information on providing compact discs to USPTO.



- Hand carry or mail the CD-R and a copy of the paper transmittal form and cover letter to the USPTO. The submission may also be deposited with the US Postal Service under the Express Mail procedures of 37 CFR § 1.10.
- Keep a copy of the CD and transmittal form for your records.

Once the USPTO receives the CD in the mailroom, the date of receipt is recorded and the submission is uploaded to the EFS server, where the files are unzipped. The application files will then be processed as EFS submissions and an acknowledgement receipt will be mailed.

If the files contain large tables, sequence listings or computer program listings, the USPTO may not process the large files in IFW, but rather burn two CD-Rs of such data and treating them under the CD practice of 37 CFR 1.52(e) and treating the CD's as artifacts. If the file is an amino acid/ nucleotide sequence listing, then one additional copy of such a sequence listing will be created and sent to Scientific and Technology Information Center as the Computer Readable Form of the sequence listing. In any case, one CD is placed in the artifact file, and one is put in the CD repository.

USPTO Office of Initial Patent Examination's Electronic Application Review Office processes payment by credit card or deposit account in the same manner as an on-line submission. The files provided on CD are digitally signed, so the patent application data is protected during mailing and any storage time at the USPTO.

#### **SECTION 7: Contact Information**

**Check the User Guide -** This manual provides all of the information needed to use the ePAVE software. Please check the table of contents to locate information.

**Check the Online Help -** Select *Help* in the ePAVE application to review information about the version of ePAVE being used.

**Check the EFS web site -** The EFS web site provides links to additional EFS support resources. The EFS web site is accessible at www.USPTO.gov/ebc/efs/index.html.

**Contact the EBC Customer Service Center -** 703-305-3028 or toll free at 1-866-217-9197 from 6 AM to 12 midnight Eastern Time Monday to Friday or send an e-mail to ebc@uspto.gov.

Contact the USPTO Patent Assistance Center (PAC) - 1-800-PTO-9199.



#### **INFORMATION DISCLOSURE STATEMENTS**

#### Information Disclosure Statements: At a Glance

In order to file an information disclosure statement electronically in ePAVE, users must complete certain steps.

Although users may navigate freely throughout ePAVE without following any set order, the steps and screens listed below follow the natural progression of ePAVE, as if the user were to select the *Next* button at the bottom of each screen.

**STEP 1:** Install and Launch ePAVE

STEP 2: Create a Submission Action and Submission Folder

STEP 3: Provide Data Within the Information Disclosure Statement Module

Add Common Data Elements Screen
Information Disclosure Statement Screen
Fee Calculation Screen
Method of Payment Screen
Attach Files to the Project Screen
Validate the Project Screen
Submit to the USPTO Screen
Obtain Acknowledgment Receipt Screen



#### Install and Launch ePAVE

Obtain ePAVE 5.1d by downloading the software from uspto.gov or by calling the Patents Electronic Business Center toll-free at 1-866-217-9197 and requesting the software on a compact disk.

Install ePAVE 5.1d. This will create an icon on the desktop.

Highlight the ePAVE 5.1d icon on the desktop and launch the program by either double-clicking on the icon or pressing *Enter* on the keyboard. This will launch the ePAVE 5.1d splash screen.



ePAVE Splash Screen

• Select the *Next* button to proceed. Select the *Cancel* button to exit ePAVE. Select the *Help* button for information about ePAVE.

Selecting the *Next* button will launch a dialogue box that allows verification that the most current version of ePAVE is running.





Version Verification dialogue box

• Select *Yes* to verify that the most current version of ePAVE is running. Select *No* to verify later.

If Yes is selected and the version is the most current, a message to that effect is displayed.

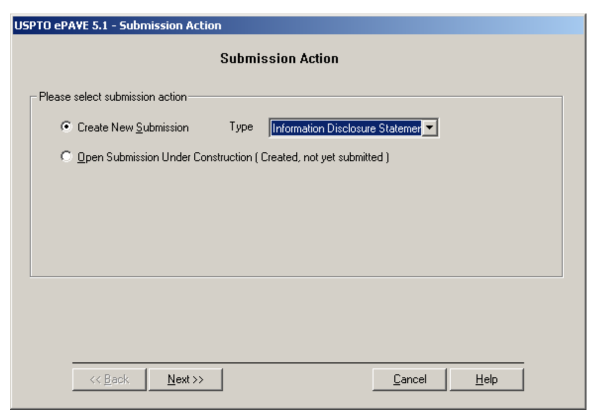


Current version message





### Create a Submission Action and Submission Folder Submission Action Screen

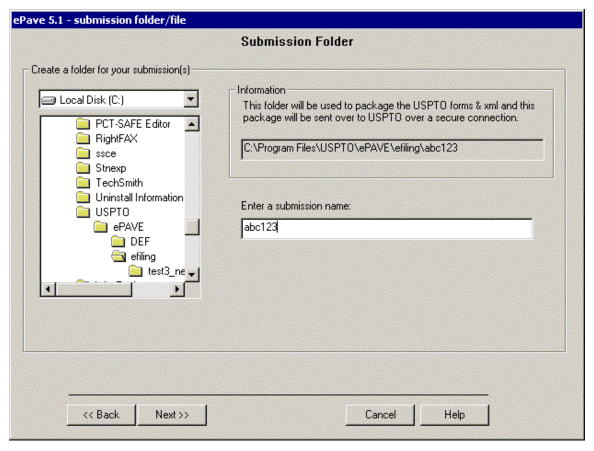


Submission Action Screen

- To create a new submission, select the *Create New Submission* button and choose *Information Disclosure Statement* as the submission type from the drop-down menu.
- Select the *Next* button to proceed to the *Submission Folder* screen. Select the *Cancel* button to exit ePAVE. Select the *Help* button for information about the screen.



#### **Submission Folder Screen**



Submission Folder Screen

If *Next* was selected, the *Submission Folder* screen will be displayed.

• From the drop-down menu select a location for the new submission folder.

#### Enter a submission name

• Enter a name to identify the submission. This will create a submission folder that will store all related documents for the submission. Enter any alphanumeric name without any spaces or special characters. ePAVE will automatically save files for this submission in the submission folder.

Note: Users are required to create a submission folder before working on a submission.

The submission folder may include documents formatted in XML (eXtensible Markup Language), such as the transmittal document, a fee document, and the information disclosure statement. This folder may also contain an error log that includes validation

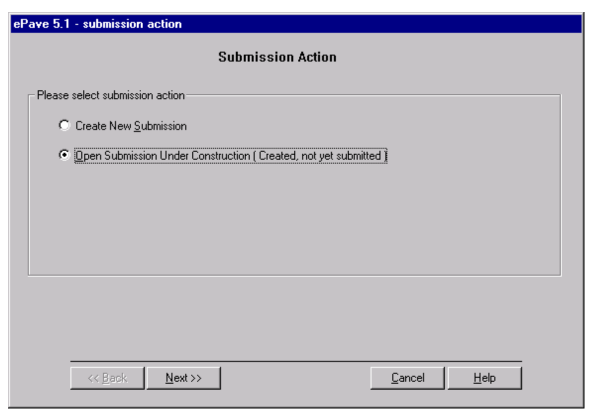


errors (if applicable), the acknowledgment receipt (as proof that the USPTO received the submission), and a file that contains the entire submission being sent to the USPTO.

After the first submission folder is created, the next time a new submission folder is created in ePAVE, the directory will default to the directory where the previous submission folder was located.

• Select the *Back* button to return to the *Submission Action* screen. Select the *Next* button to proceed to the *Add Common Data Elements* screen. Select the *Cancel* button to exit ePAVE. Select the *Help* button for information about the screen.

#### **Submission Action Screen**



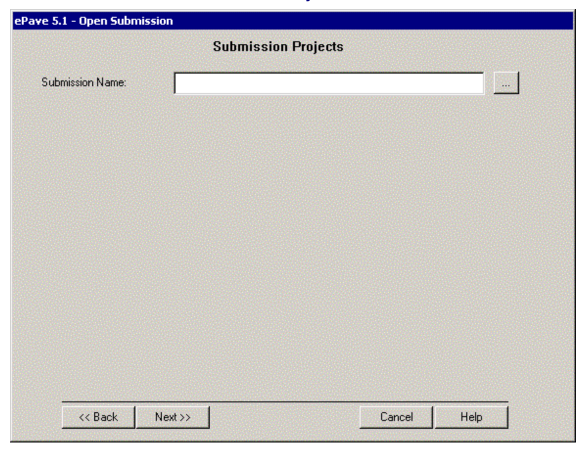
Submission Action Screen: Open Submission Under Construction

- To edit or modify an existing folder select the *Open Submission Under Construction (Created, not yet submitted)* button.
- Select the *Next* button to activate the *Submission Projects* screen.





#### **Submission Projects Screen**



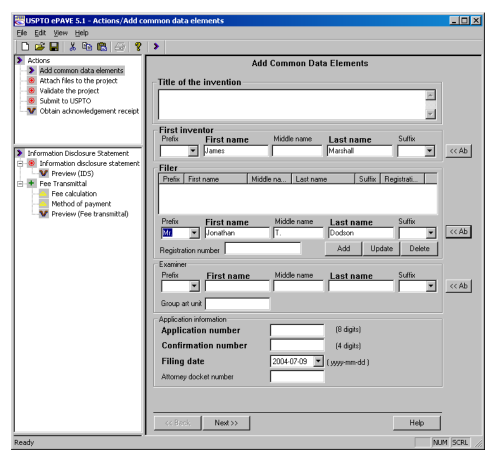
Submission Projects Screen

- Type the folder path and name or select the button labeled ... which stands for browse to navigate to the folder to be opened. When the folder is opened, select the file with the extension .epv.
- Select the *Back* button to return to the *Submission Action* screen. Select the *Next* button to proceed to the *Add Common Data Elements* screen. Select the *Cancel* button to exit ePAVE. Select the *Help* button for information about the screen.



### Providing Data in the Information Disclosure Statement Content Model

#### **Add Common Data Elements Screen**



Add Common Data Elements Screen

• Enter data that will be used on more than one ePAVE-created form in the data entry boxes.

#### Title of the Invention

• Enter the full title of the patent application. Include all spaces and punctuation. The title may contain a maximum of 500 alphanumeric characters. REQUIRED.

#### **First Inventor**

• Enter the name of the inventor who is listed first in the declaration of the patent application related to this submission. REQUIRED.



**Prefix**- Enter any name prefix of the first named inventor. Choose the desired prefix from the drop-down menu or type directly into the data field. OPTIONAL.

*First name* - Enter the first or given name of the first named inventor. REQUIRED.

Middle name - Enter any middle name of the first named inventor. OPTIONAL.

*Last name* – Enter the last or family name of the first named inventor. REQUIRED.

*Suffix* – Enter any name suffix of the first named inventor. OPTIONAL.

All changes to the first inventor name information must be made from the *Add Common Data Elements* screen.

NOTE: Each name should contain a maximum of 50 characters. Characters beyond the 50<sup>th</sup> will be truncated within USPTO internal automated information systems.

#### **Filer**

• Enter the name and any registration number of the person filing the patent application.

*Prefix*- Enter any name prefix of the filer. Choose the desired prefix from the drop-down menu or type directly into the data field. OPTIONAL.

First name - Enter the first or given name of the filer. REQUIRED.

*Middle name* – Enter any middle name of the filer. OPTIONAL.

Last name - Enter the last or family name of the filer. REQUIRED.

Suffix – Enter any name suffix of the filer. OPTIONAL.

**Registration number** – Enter the USPTO registration number of the filer. The USPTO assigns registration numbers to patent attorneys who are registered to practice before the USPTO. Pro se applicants (independent inventors) will not have a registration number and so this field is OPTIONAL.

• Select the *Add* button to add the filer. Repeat for each filer.



# Add, Update, or Delete information

Select the *Add* button after entering the filer information. Enter additional filer name information if more than one person is filing the submission.

To edit filer information, select a filer's name from the list. The filer's name will be available in the data entry boxes for editing when the name is selected. Edit the information and select the *Update* button.

To delete a filer, select the filer's name from the list and select the *Delete* button.

#### **Examiner**

• Enter the name of the examiner assigned or likely to be assigned to the corresponding patent application. OPTIONAL.

*Prefix*- Enter any name prefix of the examiner. OPTIONAL.

*First name* - Enter the first or given name of the examiner. REQUIRED if an examiner is specified.

*Middle name* – Enter any middle name of the examiner. OPTIONAL.

**Last name** - Enter the last or family name of the examiner. REQUIRED if an examiner is specified.

Suffix – Enter any name suffix of the examiner. OPTIONAL.

*Group art unit* – Enter the Examiner's group art unit is assigned. OPTIONAL.

#### **Application Number**

• Enter the eight-digit application number associated with this submission. REQUIRED

### **Confirmation Number**

Enter the four-digit confirmation number associated with this submission.
 REQUIRED

### **Filing Date**

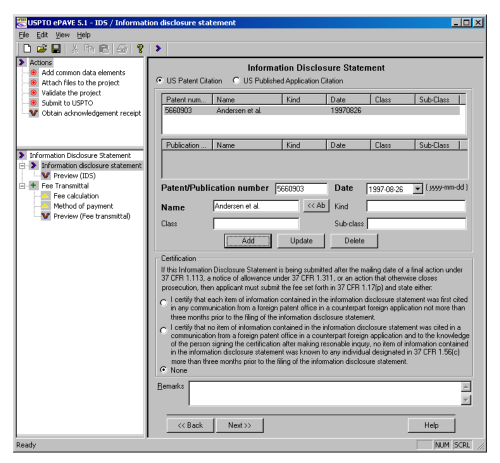
Enter the actual filing date of the application associated with this submission.
 REQUIRED

## **Attorney Docket Number**

- Enter a reference number of up to 25 characters that is used to identify the patent application. This number is not assigned by the USPTO and can be any combination of numbers and letters. OPTIONAL.
- Select the *Next* button to proceed to the *Information Disclosure Statement* screen. Select the *Help* button for information about this screen.



### Information Disclosure Statement Screen



Information Disclosure Statement Screen

Select either the *US Patent Citation* button or the *US Published Application Citation* button. Selecting the *US Patent Citation* button will disable the *US Published Application Citation* button and vice versa.

#### U.S. patent citations

A maximum of 50 U.S. patents may be cited per information disclosure statement submission that is filed electronically.

• Select the *US Patent Citation* button to cite a U.S. patent. Enter patent information and select the *Add* button.

**Patent/publication number** - Enter the patent number or publication number for each U.S. patent citation. Patent numbers must be 7 or 8 characters with the first two and the last being alphanumeric, and all others being numeric. Provide leading zeros for numbers with fewer than 7 characters. REQUIRED if a patent is being cited.



**Date** – Enter the date when the patent was issued. Or, select the date from the drop-down menu, which converts into a calendar. REQUIRED.

*Name* - Enter the name associated with the patent. REQUIRED.

*Kind* – Enter the USPTO kind code for the patent. OPTIONAL.

Class – Enter the USPTO classification used to classify the patent. OPTIONAL.

Sub-class - Enter the USPTO classification used to classify the patent. OPTIONAL.

# Add, Update, or Delete information

Select the *Add* button after entering a citation. Enter additional citations if desired.

To edit citation information, select a citation from the list. The citation will be available in the data entry boxes for editing when the citation is selected. Edit the information and select the *Update* button.

To delete a citation, select the citation from the list and select the **Delete** button

### U.S. published application citations

A maximum of 50 U.S. published patent applications may be cited per information disclosure statement submission that is filed electronically.

• Select the *US Published Application Citation* button to cite a published U.S. patent application. Enter the information and select the *Add* button.

**Patent/publication number** - Enter the publication number for each published U.S. patent application citation. Publication numbers are 11 digits. REQUIRED.

*Date* – Enter the date when the patent application was published. Select the date from the drop-down menu, which converts into a calendar. REQUIRED.

*Name* - Enter the name associated with the published patent application. REQUIRED.

*Kind* – Enter the USPTO kind code for the published U.S. patent application. OPTIONAL.

*Class* – Enter the USPTO classification used to classify the published U.S. patent application. OPTIONAL.

**Sub-class** - Enter the USPTO classification used to classify the published U.S. patent application. OPTIONAL.



# Add, Update, or Delete information

Select the *Add* button after entering a citation. Enter additional citations if desired.

To edit citation information, select a citation from the list. The citation will be available in the data entry boxes for editing when the citation is selected. Edit the information and select the *Update* button.

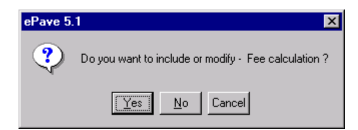
To delete a citation, select the citation from the list and select the *Delete* button.

#### Certification

- To make a certification as required by 37 C.F.R. 1.97 and 1.98, select the appropriate button.
- If no certification is being made, select the *None* button.

#### **Remarks**

- Enter any remarks about the cited references in the remarks data entry box. These remarks should not include a response to a previous USPTO Office action.
- Select the *Back* button to return to the *Add Common Data* screen. Select the *Next* button to proceed to a dialogue box where the option of providing fee information is made available. Select the *Help* button for information about the screen.



Fee calculation prompt

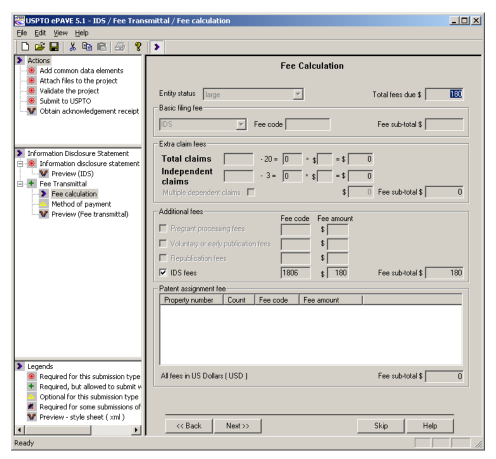
- Select **Yes** to include fee information.
- Select *No* if no fee is required.
- Select *Cancel* to remain on the *Information Disclosure Statement* screen.

See 37 CFR 1.97 and 1.98 for more information about information disclosure statements, certifications, and fees.



#### **Fee Calculation Screen**

If **Yes** is selected, the **Fee Calculation** screen is displayed.



Fee Calculation Screen

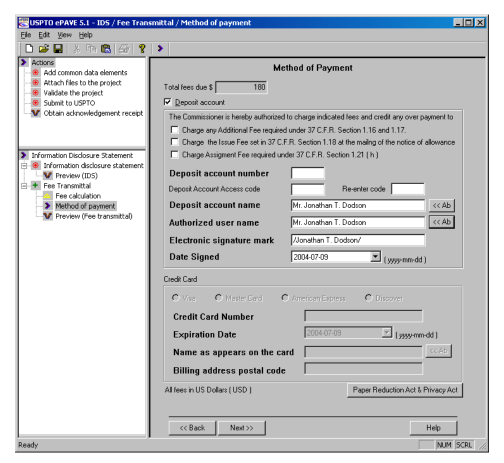
- The fee associated with filing an information disclosure statement is prepopulated on the screen.
- Select the *Back* button to return to the information disclosure statement dialogue box. Select the *Next* button to proceed to the *Method of Payment* screen. Select the *Skip* button to skip the creation of a fee sheet.

Note: A fee transmittal form will not be created if the Skip button is selected.

• Select the *Help* button for information about the screen.



## **Method of Payment Screen**



Method of Payment Screen

The total fees due for this submission are shown in the *Total fees due* data box.

• Choose the method of payment. Select either *Deposit account* or *Credit Card*. Selecting the *Deposit Account* button will disable the *Credit Card* button and data fields and vice versa.

#### **Deposit Account**

• If *Deposit Account* is selected enter deposit account information in the data fields.

*Additional fees* – Select this check box to authorize the USPTO to charge additional fees, as set forth in 37 C.F.R. 1.16 or 1.17.

*Issue fees* – Select this check box to authorize the USPTO to charge issue fees that are due at the time of mailing of a notice of allowance, as set forth in 37 C.F.R. 1.18.

Assignment fees - Select this check box to authorize the USPTO to charge additional assignment fees, as set forth in 37 C.F.R. 1.21(h).



*Deposit account number* - Enter the USPTO-issued deposit account number. REQUIRED.

**Deposit Account Access code** – Enter the access code associated with the deposit account for automated deposit account processing. OPTIONAL unless automated deposit account processing is desired.

**Re-enter code** – Reenter the access code to ensure that the proper code was initially entered. OPTIONAL unless automated deposit account processing is desired.

**Deposit account name** – Enter the first and last name of the person or entity associated with this USPTO deposit account number. REQUIRED.

*Authorized user name* – Enter the first and last name of the user authorized to use this USPTO deposit account. REQUIRED.

*Electronic signature mark* – Enter the electronic signature mark of the authorized user of the USPTO-issued deposit account. The signature must be of the format /firstname lastname/. REQUIRED.

Note: This signature is an electronic legal signature. The individual named MUST add a signature.

**Date Signed** - Enter the date that the electronic signature mark is made or select the date from the drop-down menu, which converts into a calendar. REQUIRED.

#### **Credit Card**

• If the method of payment selected is credit card, choose the type of credit card used by selecting one of the *Visa*, *Master Card*, *American Express*, or *Discover* check boxes.

Credit Card Number - Enter the credit card number. REQUIRED.

*Expiration Date* – Enter the expiration date of the credit card or select the date from the drop-down menu, which converts into a calendar. REQUIRED.

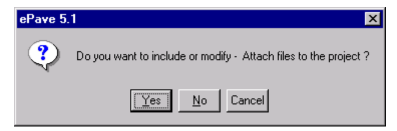
*Name as appears on the card* – Enter the name provided on the credit card. REQUIRED.

*Billing address postal code* – Enter the postal code of the credit card billing address. REQUIRED.

• Select the *Back* button to return to the *Fee Calculation* screen. Select the *Next* button to proceed to a dialogue box where the option of displaying the *Attach* 



*Files to Project* screen is made available. Select the *Help* button for information about the screen.

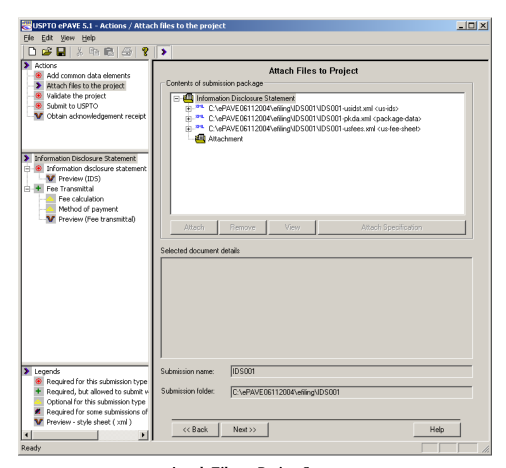


Attach files to the project dialogue box

- Select **Yes** to proceed to the **Attach Files to Project** screen.
- Select *No* to proceed to the *Validate Project* screen.
- Select *Cancel* to remain in the *Method of Payment* screen.

## **Attach Files to Project Screen**

If Yes is selected, the Attach Files to Project screen is displayed.

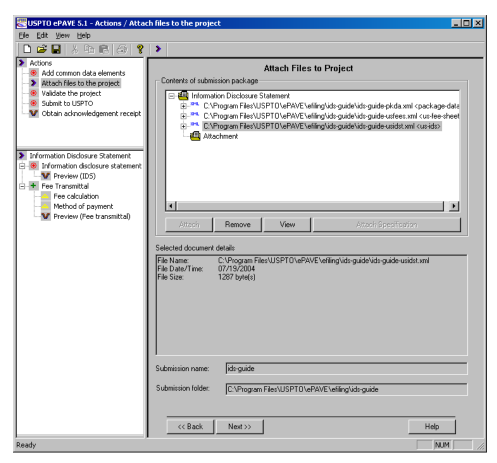


Attach Files to Project Screen



#### **General information**

Data entered on previous screens is captured and forms are generated in XML format. These forms are automatically attached to the submission and appear in the Attach Files to Project screen. Each XML document will refer to a document type definition file and a stylesheet.



Attach Files to Project: View file details

- After files are attached, select and highlight any filename in the *Contents of submission package* listing to view the details of that file, as shown in the *Selected document details* field. The *Selected document details* field shows the file name including the path, file date, file size, and file details for some file types.
  - To remove a file, highlight the file in the *Contents of submission package* listing and select the *Remove* button.
  - To view a file, highlight the file in the *Contents of submission package* listing and select the *View* button.

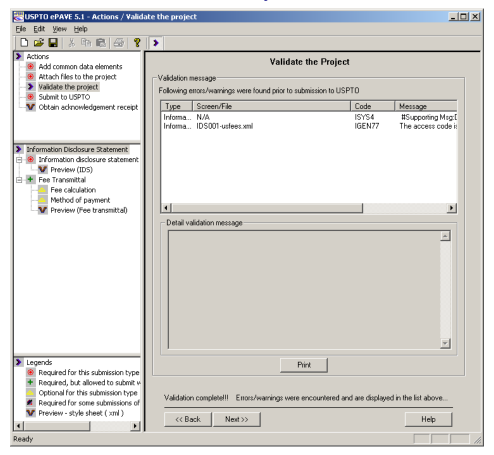


### Viewing and printing files

- Highlight a file from the *Contents of submission package* listing and select the *View* button. This will launch a browser where the file is displayed using the USPTO stylesheet.
- Print the file by right clicking in the browser and selecting **Print** or by using the keyboard shortcut Ctrl + P.
- Files may also be viewed and printed by selecting the *Preview* option from the Forms tree and selecting the *Print* icon, by selecting the *Print* option from the *File* menu, or by using the keyboard shortcut *Ctrl* + *P*.
- Preview the transmittal by selecting *Print Preview* from the *File* menu.
- Select the *Back* button to return to the *Method of Payment* screen. Select the *Next* button to proceed to the *Validate the Project* screen. Select the *Help* button for information about the screen.



## Validate the Project Screen



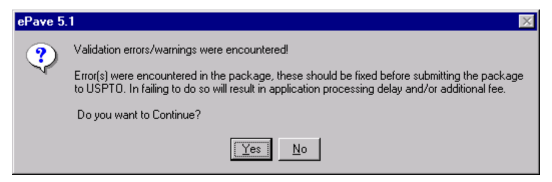
Validate the Project Screen

The *Validate the Project* screen validates the submission to identify any errors before the submission to the USPTO.

- To validate a project verify that an Internet connection is in place. An Internet connection must be in place for validation to occur.
- Validate the submission at any time by selecting the *Validate the Project* from the *Actions tree*.
- View details of any validation errors or warnings by highlighting the error or warning in the *Validation message* listing. The Details will appear in the *Detail validation message* box.
- Select the *Print* button to print a list of current. This will launch a dialogue box requesting permission to print the errors. Select *Yes* to print a listing of all errors and warnings and details of the errors. Select *Cancel* to return to the *Validate the Project* screen.



- Correct the error by following the suggestion listed in the *Detail validation message* field.
- Repeat these steps to correct all errors.
- Select the *Back* button to return to the *Attach Files to Project* dialogue box. Select the *Next* button to proceed to the *Submit to USPTO* screen.
- If errors or warning are encountered upon proceeding, a dialogue box will be displayed indicating that errors/warnings have been encountered.

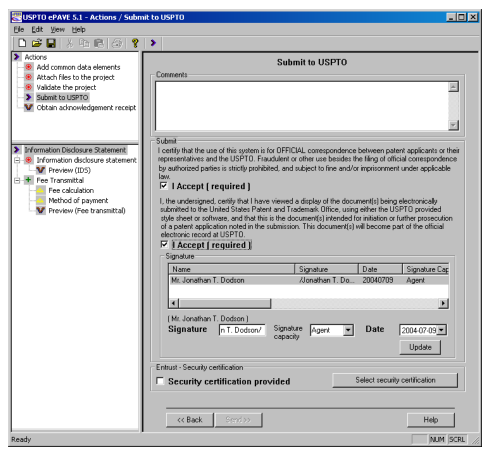


Validation warning dialogue box

• An Information Disclosure Statement cannot be submitted until all errors and warnings are corrected. Select *No* to return to the *Validation* screen and follow the steps to correct all of the error and warning conditions.



#### Submit to USPTO Screen



Submit to USPTO Screen

• Proceed to the *Submit to USPTO* screen only after fully entering required and optional data in the previous screens, validating the submission, and correcting any errors.

#### Comments

• Enter any comments to be included with the application in the *Comments* data entry box.

#### Required fields and data entry in the Submit fields

- Select the two *I accept (required)* check boxes to indicate that the filers who have signed this submission have reviewed it and can attest to its completeness.
- Select a particular filer from the *Signature* list. The filer must enter a mark that the filer intends to be an electronic signature in the *Signature* field. The signature should be in the format /firstname lastname/. REQUIRED.



Note: This signature is an electronic legal signature. The individual named MUST add a signature.

*Signature capacity* – Enter the signature capacity of the filer. Or, select the signature capacity from the drop-down menu. OPTIONAL.

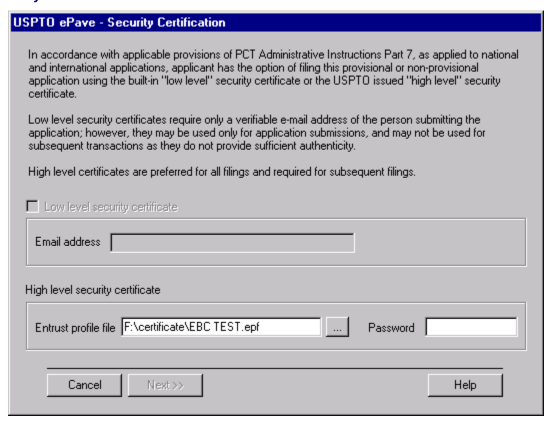
**Date** – Enter the date that the submission is being signed. Or, select the date from the drop-down menu, which converts into a calendar. REQUIRED.

- Select the *Update* button to update the information.
- Repeat for each filer.

#### **Entrust security certification**

Select the Select security certification button to indicate which Entrust PKI
certificate will be used to make this submission. The PKI certificates will
establish a secure, encrypted session with the USPTO server for making the
submission.

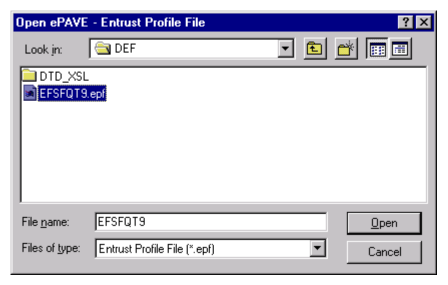
### **Security Certification Screen**



Security Certification selection Screen



- To make the submission using the USPTO issued high level PKI certificate enter the path and name of the Entrust profile in the Entrust profile file data box.
- Browse to the file location using the button labeled ....



Entrust Profile File look-up

• Select the Entrust profile file and select the *Open* button or double-click on the profile file.

**Password** - Enter the user created Entrust password.

• Select the *Close* button to return to the *Submit to USPTO* screen after selecting the desired certificate.

Upon returning to the *Submit to USPTO* screen, the *Send* button will be available.

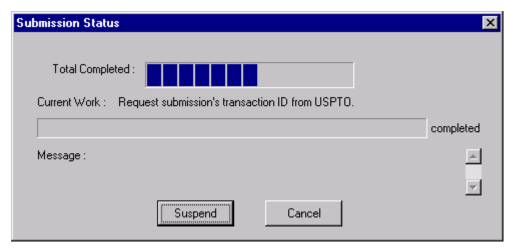
- Select the *Send* button to file the submission to the USPTO server. Either the low level PKI certificate or the high level PKI certificate will establish a secure contact session with the USPTO to transmit the patent application.
- Select the *Back* button to return to the *Validate the Project* screen. Select the *Help* button for information about the screen.



## Sending a package to the USPTO

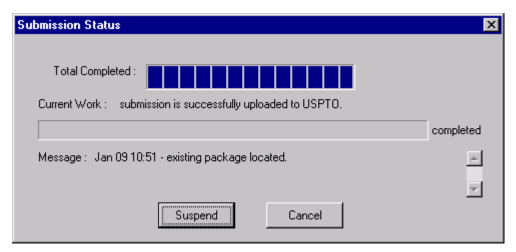
During the submission process, submission status windows are displayed. (Examples appear below.)

The first status window indicates the progress of the submission, the stage the submission has reached, and any messages from the USPTO server.



Submission Status message

When submission is complete, another status window indicates that the submission was successfully uploaded to the USPTO.



Submission Status message

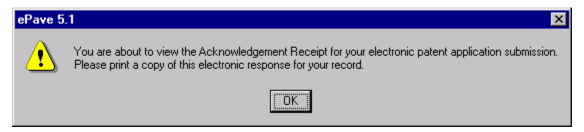
• Select the *Suspend* button on the status window to pause the submission process. Select the *Cancel* button to end the submission process.



## **Obtain Acknowledgment Receipt Screen**

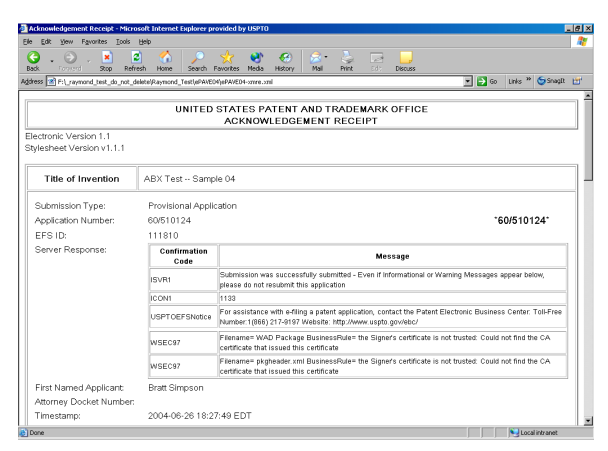
When the submission is complete, the USPTO server will return an acknowledgement receipt.

A dialogue box will be displayed indicating that the Acknowledgement Receipt is ready to be viewed.



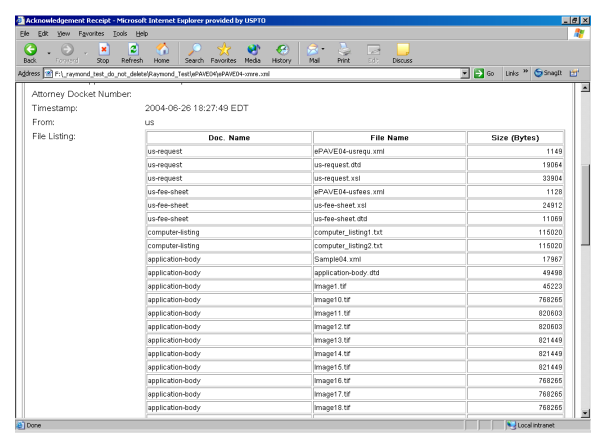
Acknowledgement Receipt Notification

• Select the *OK* button to view the acknowledgement receipt.



Acknowledgment receipt: top half





Acknowledgment receipt: bottom half

• Print the acknowledgement receipt by selecting *Print* from the *File* menu, by selecting the *Print* icon on the toolbar, or by using the keyboard shortcut *Ctrl* + *P*.

After the package has been transmitted successfully, the USPTO server dates and timestamps the package and uses digital signature technology to verify that the contents of the package have not been altered during transit.

The USPTO server also returns certain information to ePAVE that ePAVE then uses to create the acknowledgement receipt. The acknowledgement receipt will include the application number, confirmation number, a unique EFS transaction ID and the date and time when the USPTO received the submission.

The acknowledgment receipt is returned in real time. It is automatically saved in the same folder as the rest of the submission. The acknowledgment receipt should be printed.

More information about the acknowledgment receipt is available at the EFS Legal Framework, located at the patent Electronic Business Center web site, USPTO.gov/ebc.



For new utility patent applications, the acknowledgment receipt establishes the date of filing but does not does not grant an official filing date. An official filing date can only be determined once the USPTO Office of Initial Patent Examination has completed formalities reviews. An official filing receipt will be mailed when the formalities reviews are completed.

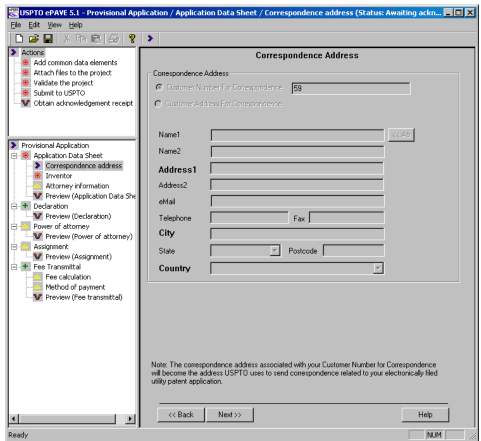
After a submission is successfully received on the USPTO server, the submission package will be read only in ePAVE. Users may view the data that was entered and view the parts of the submission, but the data cannot be modified. A message to this effect is displayed.



The USPTO ePAVE Message Screen

The data provided in the submission can be viewed in the various screens, but the fields are grayed and the data cannot be altered.





Correspondence Address Screen with unalterable data

### **Acknowledgement Receipt**

The *Acknowledgement Receipt* contains the following information.

*Title of Invention* – This field displays the title of the invention contained in this submission.

*Submission type* - This field shows the type of submission that was received by the USPTO.

**Application Number** - This field shows the application number that was returned to ePAVE from the EFS server after successful submission of a patent application filing.

**EFS ID** – This field shows the ID of the EFS server for this submission.

**Server Response** – These fields display messages being sent from the USPTO EFS server. These messages indicate whether the submission was successful and provide warnings or errors detected by the EFS server.

*ICON1* – This is the USPTO assigned confirmation number.



First Named Applicant - This field shows the name of the first named inventor entered in the Add Common Data Elements screen.

Attorney Docket Number – This field shows the attorney docket number entered on the Add Common Data Elements screen.

*Timestamp* – This field shows the date and time that the submission was received at the USPTO.

*From* – This field shows that this submission was for U.S. practice.

*File Listing* - This field shows an itemized listing of all files that were included in the submission package that was sent to the USPTO. It includes the file size, date produced, and the total submission size.

*Message Digest* –This field shows a message that is unique to this submission. This digest serves as proof of what was submitted should any question arise in the future.

**Digital Certificate Holder Name** – This field shows the name of the digital certificate that was used to establish the secure connection with the USPTO server.

## **Exiting ePAVE or Preparing Another Submission**

- Exit ePAVE by selecting *Exit* from the *File* menu or by selecting the *X* icon in the upper right-hand corner of the screen.
- Begin a new submission by selecting *New* from the *File* menu, by selecting the *New* icon from the toolbar, or by using the keyboard shortcut **Ctrl+N**.
- Open another submission under construction by selecting *Open* from the *File* menu, by selecting the *Open* icon from the toolbar, or by using the keyboard shortcut **Ctrl+O**.